## **EUROPEAN PATENT OFFICE**

## Natent Abstracts of Japan

**PUBLICATION NUMBER** 

59066280

**PUBLICATION DATE** 

14-04-84

**APPLICATION DATE** 

07-10-82

APPLICATION NUMBER

57176635

APPLICANT:

SONY CORP;

INVENTOR:

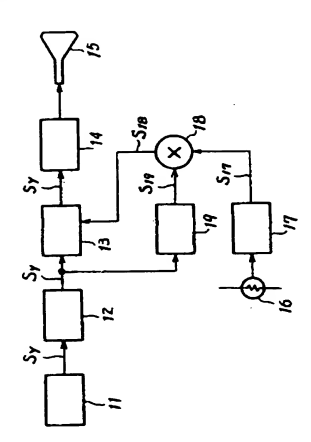
**UMEMURA JUNJI**;

INT.CL.

H04N 5/58

TITLE

**TELEVISION RECEIVER** 



ABSTRACT: PURPOSE: To obtain a suitable contrast at all times by decreasing the correction for a brighter scene by means of an APL detecting signal of a luminance signal.

> CONSTITUTION: A detecting signal  $S_{17}$  is extracted from a detecting element cds16 of an external luminous amount L to correct the contrast and the APL of the luminance signal Sy is detected, and this detecting signal  $S_{19}$  decrease the correcting amount, as the  $\overline{\mathsf{APL}}$ is increased in the correcting circuit. Thus, it is avoided to obtain a too white screen when the screen is subject to a bright scene.

COPYRIGHT: (C)1984, JPO& Japio